Amendment to the Claims:

The following listing of claims replaces all prior versions and listings, of

claims in this application:

1-4. (Cancelled)

5. (Previously Presented) The payment system of Claim 50 where

said parking location can be referenced by means of geographic positioning.

6-17. (Cancelled)

18. (Previously Presented) The payment system of Claim 50 where

said communication means can add extra time with respect to said reference

identifier by updating said central processing means during the time period of

the activation of time of said reference identifier.

19. (Previously Presented) The payment system of Claim 50 where

said communication means can be notified by said central processing means

when said reference identifiers time allotment as first activated by said

communication means is about to expire.

20. (Currently Amended) The payment system of Claim 50 where

said wireless ticket issuance device verifies the time status of said reference

identifier by entering [[the]] a reference identifier data string into the wireless

ticket issuance device.

Appl. No. 09/853.094 DOCKET NO. 36861.00.0006

(Previously Presented) The payment system of Claim 50 where 21. said wireless ticket issuance device verifies the time status of said reference

identifier by scanning a bar code.

(Previously Presented) The payment system of Claim 50 where 22.

said wireless ticket issuance device verifies the time status by communicating

with said reference identifier wireless communications means.

23-49. (Cancelled)

(Currently Amended) A payment system to minimize capital 50.

infrastructure required to enforce parking regulations, and to receive payment

pursuant to said regulations, said system comprising the following components

in addition to a vehicle, a parking space and a parking location:

a communications means adapted to be used by the occupant of said

vehicle of said parking space to communicate to a central processing means;

a reference identifier located with said vehicle that has a wireless

communication means:

a wireless ticket issuance device used by enforcement personnel to

communicate with the central processing means;

a parking meter associated with each parking space including a wireless

means to transmit, receive and process information;

said parking meter facilitating communication with said communications

means, said wireless ticket issuance device, and said reference identifier, said

parking meter being programmed with a processing means to credit said 3

APPL. No. 09/853,094

DOCKET No. 36861.00.0006

central processing means with payment received by said reference identifier

wireless communications means;

said central processing means including at least one microprocessor, and

a communication interface that facilitates communication with said

communications means, said wireless ticket issuance device, and said parking

meter;

said microprocessor being programmed with a processing means to

credit said central processing means with payment received by said parking

meter from said reference identifier wireless communication means;

to credit said parking meter with credit from said communication means;

to record a time said reference identifier wireless communication means

activates said parking meter in said a geographical location and communicate

the status of said time of said parking meter to said wireless ticket issuance

device,

to record a time said reference identifier wireless communication means

activates said parking meter and to communicate the status of said time of said

parking meter to said occupant communication means; and

to record ticket information received by said wireless ticket issuance

device when said time is not validly associated with said geographical location

and said reference identifier; and

to inform and prompt the communication means upon expiration of said

time if more time is desired by entering time to credit said parking meter with

additional credit from said communication means,

Appl. No. 09/853.094

DOCKET NO. 36861.00.0006

wherein the communications means provides the central processing

means with a number or a password, the reference identifier number, and a

location code associated with the geographical location for association in a

central billing database.

(Previously Presented) The payment system of Claim 50 where 51.

said communication means is a computer terminal interface.

(Previously Presented) The payment system of Claim 50 where 52

said communication means is a landline telephone.

(Previously Presented) The payment system of Claim 50 where 53.

said communication means is a mobile phone.

(Previously Presented) The payment system of Claim 50 where 54

said communication means is a personal data assistant

(Previously Presented) The payment system of Claim 50 where 55.

said communication means is a paging device.

(Previously Presented) The payment system of Claim 50 where 56.

said time designated for said reference identifier is provided by said

communication means.

(Previously Presented) The payment system of Claim 50 where 57.

said central processing means may provide information selected from the group

5

consisting of:

said time allotted in said parking meter;

location of said parked vehicle as provided by said parking meter;

status of said time on said parking meter;

billing Information for said reference identifier; and

communication of account information to municipal databases.

58. (Previously Presented) The payment system of Claim 50 where

said reference identifier is issued from said central processing means.

59. (Previously Presented) The payment system of Claim 50 where

said reference identifier is a radio frequency transponder with wireless

communications capabilities.

60. (Previously Presented) The payment system of Claim 50 where

said central processing means allows said occupant to register personal and

payment information for the payment of the time activated by said reference

identifier and stored on said microprocessor.

61. (Previously Presented) The payment system of Claim 50 where

said central processing means is a computer server which stores all the said

reference identifier data strings and said parking location data strings

belonging to said payment system

62. (Previously Presented) The payment system of Claim 50 where

said wireless communication means of the reference identifier updates the

associated said parking meter monitoring its corresponding said parking space.

APPL. NO. 09/853,094 DOCKET NO. 36861,00,0006

63. (Previously Presented) The payment system of Claim 50 where said occupant communications means communicate with the central

processing means to provide said time to relevant said parking meter

monitoring its corresponding said vehicle in said parking space.

64. (Previously Presented) The payment system of Claim 50 where

said occupant communication means adds extra time with respect to said

parking meter by updating said central processing means during the time

period of the activation of time of said parking meter.

65. (Previously Presented) The payment system of Claim 50 where

said occupant communication means is notified by said central processing

means when said parking meter time allotment as first activated by said

reference identifier at said parking meter is about to expire.

66. (Previously Presented) The payment system of Claim 50 where

said parking meter receive a time allotment from said central processing means

activated by said communication means.

67. (Previously Presented) The payment system of Claim 50 where

said wireless ticket issuance device issues and processes a ticket to said

vehicle in said parking space.

68. (Previously Presented) The payment system of Claim 50 where

said reference identifier is a mobile phone.

69. (Previously Presented) The payment system of Claim 50 where

said reference identifier is a personal data assistant.

70. (Currently Amended) A parking payment system comprising:

a vehicle for transporting an occupant, the vehicle having a reference

identifier;

a central processing means comprising at least one microprocessor, a

communication interface, and a wireless means to transmit, receive and

process information;

a parking space located at a geographic location for parking the vehicle,

the parking space having a geographical identifier number, and a wireless

parking meter in wireless communication with the central processing means;

a wireless ticket issuance device used by enforcement in wireless

communication with the central processing means; and

a wireless communications means used by the occupant of the vehicle in

wireless communication with the central processing means for communicating

the reference identifier and the geographical identifier number and making a

payment;

wherein the wireless parking meter further comprises a processing

means to credit the parking place space with the payment received from the

central processing means, to record a time the parking meter was credited, and

determine an associated parking status,

wherein the wireless ticket issuance device upon communicating the

reference identifier and the geographical identifier number to the wireless

Appl. No. 09/853,094

DOCKET NO. 36861.00.0006

parking meter receives the associate parking status and the time the wireless parking meter was credited to determine if a ticket is to issue based on the

associated parking status, and

wherein the wireless communication means is able to obtain and display

to the occupant the associated parking status and the time the parking meter

was credited to assist the occupant making a second payment, to inform and

prompt the communication means upon expiration of said time if more time is

desired by entering time to credit said parking meter with additional credit

from said communication means, and

wherein the communications means provides the central processing

means with a number or a password, the reference identifier number, and a

location code associated with the geographical location for association in a

central billing database.

71. (Previously Presented) The parking payment system of claim 70

wherein the geographic location of the parking space includes a means for

geographic positioning of the parking space.

72. (Previously Presented) The parking payment system of claim 70,

wherein the reference identifier is a reference tag display on the vehicle.

(Previously Presented) The parking payment system of claim 70,

wherein the reference identifier is a reference tag with a bar code designation.

(Previously Presented) The parking payment system of claim 70,

9

wherein the reference identifier is the vehicle's license plate.

75. (Previously Presented) The parking payment system of claim 70,

wherein the reference identifier can be the vehicle's vehicle identification

number.

76. (Currently Amdended) The parking payment system of claim 70

wherein the wireless communication means can add extra time with respect to

[[the]] a reference identifier data string by updating the central processing

means during the time period of the activation of time of the reference identifier

data string.

77. (Previously Presented) The parking payment system of claim 70

wherein said wireless communication means is notified by the central

processing means when the time allotment as first activated is about to expire.

78. (Previously Presented) The parking payment system of claim 70

wherein the wireless ticket issuance device verifies the time status of said

reference identifier by entering the reference identifier into the wireless ticket

issuance device.

79. (Previously Presented) The parking payment system of claim 70

wherein the wireless ticket issuance device verifies the time status of the

reference identifier by scanning a bar code.

80. (Previously Presented) The parking payment system of claim 70

wherein the reference identifier is a wireless communication means and the

APPL. No. 09/853,094

DOCKET NO. 36861.00.0006

wireless ticket issuance device verifies the time status by communicating with

the reference identifier wireless communications means.

81. (Previously Presented) The parking payment system of claim 70

wherein the wireless communication means is a computer terminal interface.

82. (Previously Presented) The parking payment system of claim 70

wherein the wireless communication means is a mobile phone.

83. (Previously Presented) The parking payment system of claim 70

wherein the wireless communication means is a personal data assistant

84. (Previously Presented) The parking payment system of claim 70

wherein the wireless communication means is a paging device.

85. (Previously Presented) The parking payment system of claim 70

wherein the time designated for said reference identifier is provided by said

wireless communication means.

86. (Previously Presented) The parking payment system of claim 70

wherein the reference identifier is issued from the central processing means.

87. (Previously Presented) The parking payment system of claim 70

wherein the reference identifier is a radio frequency transponder with wireless

communications capabilities.

88. (Previously Presented) The parking payment system of claim 70

wherein the central processing means allows the occupant to register personal

and payment information.

89. (Previously Presented) The parking payment system of claim 70

wherein the central processing means is a computer server.

90. (Previously Presented) The parking payment system of claim 70

wherein the wireless ticket issuance device issues and processes a ticket to

said vehicle in said parking space.

91. (Currently Amended) The parking payment system of claim 70

wherein the central processing means allows for the refund of payments an

appropriate adjustment to the amount to be charged for time not spent.